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AMENDMENTS TO THE CLAIMS

1. (Currently amended) A sterile female genetically modified mouse which does not undergo menstrual cyclization, wherein the genome of said mouse comprises comprising a

mutation, a partial deletion or a total deletion in each allele of endogenous genetic sequence

encoding the wild type alpha-fetoprotein (AFP), wherein said mutation, partial deletion or total

deletion results in loss of expression of a functional AFP in both alleles.

2. (Canceled)

3. (Canceled)

4. (Previously presented) The sterile female genetically modified mouse of claim

1, wherein said sterile female genetically modified mouse is homozygous for a mutation, a partial

deletion or a total deletion in endogenous genetic sequence encoding a functional alpha-

fetoprotein (AFP).

5. (Canceled)

6. (Previously presented) The sterile female genetically modified mouse of claim 4,

wherein said sterile female genetically modified mouse does not undergo a complete

reproductive cycle.

7. (Previously presented) The sterile female genetically modified mouse of claim

4, wherein said sterile female genetically modified mouse does not allow an uteral nidification of

an embryo.

8. (Cancelled)

9. (Withdrawn) A pluripotential embryonic stem cell comprising a partial or a total

deletion of a genetic sequence encoding a mammal alpha-fetoprotein (AFP).

10. (Currently amended) A method for identifying an agent for use in-preventing

osteoporosis, increasing fertility, or preventing conception comprising:

obtaining a sterile female genetically modified mouse which does not undergo

menstrual cyclization, wherein the genome of said mouse comprises comprising a

mutation, a partial deletion or a total deletion in each allele of endogenous genetic

sequence encoding the wild type alpha-fetoprotein (AFP), wherein said mutation, partial

deletion or total deletion results in loss of expression of functional AFP in both alleles;

contacting said sterile female genetically modified mouse with said agent; and

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determining the effects of said agent on osteoporosis, fertility or contraception in said sterile female genetically modified mouse.

- 11. **(Withdrawn)** A method for identifying a molecule that is able to bind to alpha-fetoprotein or a portion thereof comprising contacting said alpha-fetoprotein or portion thereof with a molecule and measuring binding of said molecule to said alpha-fetoprotein or portion thereof.
- 12. (Withdrawn) A composition comprising alpha-fetoprotein or a portion thereof fixed to a solid surface.
- 13. (Withdrawn) The embryonic stem cell of claim 9, wherein said stem cell is a mouse cell.
  - 14.-18. (Cancelled)